AMENDMENTS TO THE SPECIFICATION

Page 3, paragraph 6, please replace with the following amended paragraph:

An electromagnetic coil 2 is secured to an outer periphery of a casing pipe 1 which is made of a magnetic body. A valve body 3 which is an integration (through welding) of a barrel-shaped anchor 31 and a ball 32 is slidably inserted in casing pipe 1 substantially axially. Around a lower end wall of anchor 31, there is opened a fuel through hole 31a. A plurality of first flat faces 32a are formed by cutting a periphery of ball 32. A second flat bottom face 32b of the valve body 3 is formed by cutting a lower end of ball 32. With a certain clearance defined substantially above valve body 3 (anchor 31), a barrel-shaped spring housing 4 is secured to an inner wall of casing pipe 1. A barrel-shaped spring stopper 5 is securely inserted in spring housing 4. Between a lower end of spring stopper 5 and a stepped section 31b of anchor 31, a return spring 6 is compressively inserted.